ARTIFICIAL INTELLIGENCE **VOLUME 88, NUMBERS 1-2, DECEMBER 1996**

Abstracted/Indexed in: ACM Computing Reviews, Applied Science and Technology Abstracts, Applied Science and Technology Index, CAD/CAM Abstracts, Cambridge Scientific Abstracts, Computer Abstracts, Current Contents: Engineering, Technology & Applied Science, Current Contents: Social & Behavioral Sciences, Engineering Index/Compendex, Information Science Abstracts, INSPEC Information Services, Mathematical Reviews, Science Citation Index, Social Sciences Citation Index, Sociological Abstracts, Zentralblatt für Mathematik

CONTENTS

A. Bundy, F. Giunchiglia, R. Sebastiani and T. Walsh Calculating criticalities D. Poole Probabilistic conflicts in a search algorithm for estimating probabilities in Bayesian networks J. Gratch and G. DeJong A statistical approach to adaptive problem solving G.D. Kleiter Propagating imprecise probabilities in Bayesian networks	1
Probabilistic conflicts in a search algorithm for estimating probabilities in Bayesian networks J. Gratch and G. DeJong A statistical approach to adaptive problem solving G.D. Kleiter	39
A statistical approach to adaptive problem solving G.D. Kleiter	posterior 6
	10
	14:
CJ. Liau and B.I-P. Lin Possibilistic reasoning—a mini-survey and uniform semantic	ics 16
F. Baader, F.M. Buchheit and B. Hollunder Cardinality restrictions on concepts	19
M. Cadoli, F.M. Donini and M. Schaerf Is intractability of nonmonotonic reasoning a real drawback	k? 21
S. Kambhampati, S. Katukam and Yong Qu Failure driven dynamic search control for partial order plant explanation based approach	nners: an
D. Ash and B. Hayes-Roth Using action-based hierarchies for real-time diagnosis	31
I.P. Gent and T. Walsh The TSP phase transition (Research Note)	34
N.L. Zhang Irrelevance and parameter learning in Bayesian networks (R Note)	Research 35
Announcement	37
Forthcoming Papers	37
Author Index	38



Keep track of recently published papers via the journal's home page on the WWW: http://www.elsevier.nl/locate/artint